Name of Organization	Project Description	<u>Awarded</u> <u>Amount</u>
Smith Mountain Lake Association	Continue monitoring in and around Smith Mountain Lake.	\$20,000.00
Alliance for the Chesapeake Bay (ACB)	Continue to promote and train citizen volunteers in Virginia using ACB chemical monitoring protocols.	\$15,000.00
Virginia Save Our Streams Program (SOS)	Continue to promote and train citizen volunteers in Virginia using SOS biological monitoring protocols.	\$15,000.00
Virginia Water Monitoring Council	Continue support of educational and outreach programs and purchase kits for Virginia World Water Monitoring Day.	\$6,000.00
Clean Virginia Waterways	Continue monitoring for E. coli bacteria in the Appomattox River Watershed.	\$5,000.00
Friends of Shenandoah River	Continue support for a 150 monitoring station program in the Shenandoah Watershed.	\$5,000.00
Tidewater Resource Conservation and Development Council	Continue support for a 19 station monitoring network in the Northern Neck and Middle Peninsula area of Virginia using ACB protocols.	\$4,540.00
Friends of Chesterfield Riverfront	Continue a seven station stream monitoring network in Chesterfield County using ACB protocols.	\$4,500.00
Lake Anna Civic Association	Continue support for a 28 station monitoring program in Lake Anna and surrounding tributaries.	\$4,500.00
Edge Valley Preservation LLC	Evaluate cattle Best Management Practices (BMP) near Bundoran Farm in Albemarle County.	\$4,000.00
Friends of Stafford Creeks	Continue an eight station stream monitoring network in Stafford County using ACB protocols.	\$4,000.00
Friends of the North Fork Shenandoah River	Continue a 30 site monitoring program in the North Fork Shenandoah River sub-watershed.	\$3,300.00
Timberlake Homeowners Association	Continue an 11 site lake monitoring program near Lynchburg, Virginia.	\$3,248.00
Tri-County/Tri-City Soil and Water Conservation District	Startup of a pH monitoring program using citizen volunteers to track acid sulfate impacts due to land disturbances from streamside construction.	\$3,000.00
The Historic Green Springs Inc.	Chemical monitoring at seven sites in the South Anna River watershed.	\$2,950.00
Chesapeake Bay Governor's School	Mini-grant for student monitoring at two sites in Gloucester County.	\$1,000.00
Nelson County Master Gardeners	Mini-grant for SOS and E. coli monitoring of streams in Nelson County.	\$1,000.00
RappFLOW	Mini-grant for SOS and chemical monitoring in Rappahannock County.	\$1,000.00
The Opequon Watershed Inc.	Mini-grant to support expansion of an E. coli monitoring program in the Opequon and Abrams watersheds.	\$1,000.00
John Marshal Soil and Water Conservation District	Mini-grant for SOS, E. coli, and nutrient monitoring in Upper Rappahannock River in Fauquier County. Monitoring will help the district in promoting BMP with local landowners.	\$987.00
Potomac Appalachian Trail Club	Mini-grant for benthic macroinvertebrate and chemical monitoring program in Frederick, Greene, Page, and Rockingham Counties.	\$975.00
	Total Award Amount	\$106,000.00